

INFORMATION ON CALIBRATION

Where can I get the information needed for a calibration request?

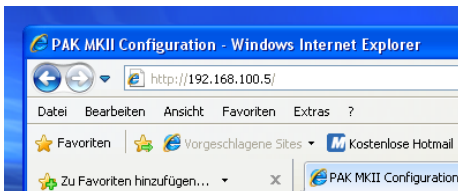
In order to provide you with a quotation for the calibration of your PAK MKII or MicroQ frontend, we need the following information from you:

- Web read with the hardware configuration of the frontend to be calibrated
- Serial number of the housing
- Optional: the name of the PAK MKII you are using internally

How do I create a Web-Read?

A web-read is created using the web server installed on each frontend. The web server is accessed via a standard web browser.

The web server provides a range of device data and provides options for setting device parameters. A detailed description of the web server and its operation can be found in the PAK MKII or MicroQ user manual. The web read refers to the configuration page of the web server, which contains the hardware configuration of the connected frontend.



To open the web read, enter the IP address of the connected frontend in the address bar of the web browser (the default address when delivering a PAK MKII is 192.168.100.5).

Then the first page of the configuration opens, which contains the required hardware information.

You can send us this page directly via the menu **File / Send / Page by e-mail...** of the web browser.

| System details | |
|-----------------------------|----------------|
| System name: | MKII_Nissan |
| Controller type: | PQ12 G2 |
| Controller serial number: | 0718M8926 |
| Controller build revisions: | A****Z |
| Controller firmware: | 4-8-A 14180911 |
| Controller FPGA revision: | D |
| Add-on type: | PMC240 |
| Add-on serial number: | 0218M6850 |
| Add-on build revision: | F*Z |
| Power supply firmware: | 19 |
| Power consumption: | 49.00 W |
| Power supply temperature: | 45 °C |
| Current fan speed: | Off |
| IEEE 1589v2 PTP status: | Master |

Where do I find the serial number of the frontend?

The serial number of the housing can be read out via the web server and is additionally noted on a label on the front edge of the bottom side of the housing. Their form corresponds to the spelling of other hardware components:

1206M5678

Please include this serial number in your request.

I cannot find the serial number.

If the serial number is not accessible, you can optionally inform us about the internally used name of the measuring frontend, if it is attached to the respective housing.

I have transferred the web-read. What are the next steps?

Upon reconciliation of the data, we will immediately provide you with a quote. In order to be able to optimally plan the calibration, we would kindly ask you to promptly submit your written order to us. The final calibration dates will be arranged with you individually. In addition, we recommend that you dispatch the system to be calibrated to arrive at MBBM-VAS 2 - 3 days prior to the agreed calibration date in order to avoid any delays.

For any queries regarding the calibration, please do not hesitate to contact our PAK-Hotline on +49 89 85602-440.